

Hithot[®]

Digital Photo Frame



10.4 INCH SERIALS

USER MANUAL

VER:AM104L2007032801

Contents

● SPECIFICATIONS	2
● Features	3
● Front	4
● Side	4
● Back	5
● User Operation Guide	6
● REMOTER	16
● Connect to TV	17
● What`s in the box	18

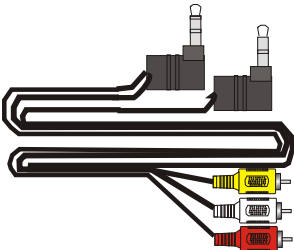
What`s in the box



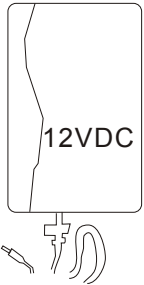
Digital Photo Frame



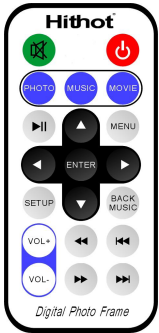
User Manual



TV Cable

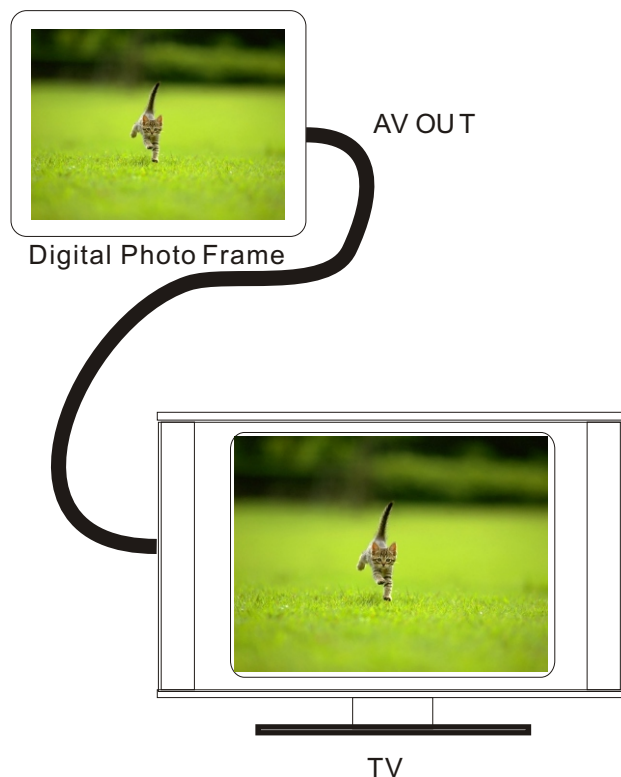


Power Adaptor



Remote controller

Connect to TV



When connected to the TV, your digital images will be displayed on your TV screen.

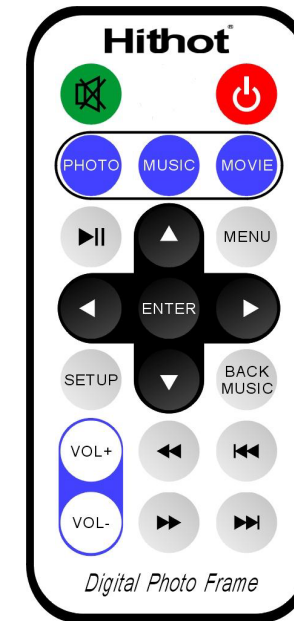
SPECIFICATIONS

- Display: 10.4 inch TFT LCD
- File format: Audio(MP3)/Photo(JPG)/Video(MPEG1/2/4)
- USB interface connect to computer
- Support HOST USB /SD/MMC/MS/XD/CF card, System detect USB first ,If USB device and card all in system, system read USB device.
- Video System: Support NTSC/PAL
- Output Port: One AV(Audio/Video output port)
- Remote Control: Key press control
- Memory can copy to cards,cards can copy to memory.
- OTG :Hot-plug file transfer between many devices.
- Internal NAND flash(option)
- Other Function: Slideshow automatically
- Power: DC 9V input/100-240V
- Power Consumption:9W
- Operation Temperature: -5-40°C
- Operation Humidity:20%-80% relative humidity
- Storage Temperature:-15°C-50°C
- Speaker: Speaker inside (2*1W)

Features


- Playback of photo, music, or video files stored in data storage devices through dual High-Speed USB 2.0 port or various card-reader port, or internal memory.
- Supported data storage devices include USB disk, memory card, MP3 player, hard disk, etc.
- Dual High-Speed USB 2.0 can be configured as OTG, Host, or Device
- Supports up to 8000x8000 mega pixel image files (JPEG format)
- Compatible with most digital cameras stored JPEG images including Motion JPEG files
- Automatic slideshow with multiple transition effects and adjustable display time
- Dedicated hardware JPEG decoder for super fast JPEG display
- Plays slideshow with MP3 music on in the background
- Plays MP3 music through the integrated speakers
- Plays MPEG-I, II, or IV video files (including DIVX) stored on supported memory cards or external USB devices.
- Supports SD, SM, MS, CF, MMC, and xD memory cards
- User friendly on-screen display
- Build in alarm clock and calendar


Remoter



- ▲ Up Joystick button:
 - a) Move up the cursor at the menu
 - b) Open brightness adjustment menu at playing interface
 - c) Switch picture control bar and music control bar (After ENTER button open control bar).
 - d) Shift up when zoom in picture

The setup items are shown as below:

: Menu language setup, it includes Simplified Chinese, English two items.


: Picture setup, it includes the speed of automatic slide show, picture play mode two items.


: Clock setup

: Alarm setup

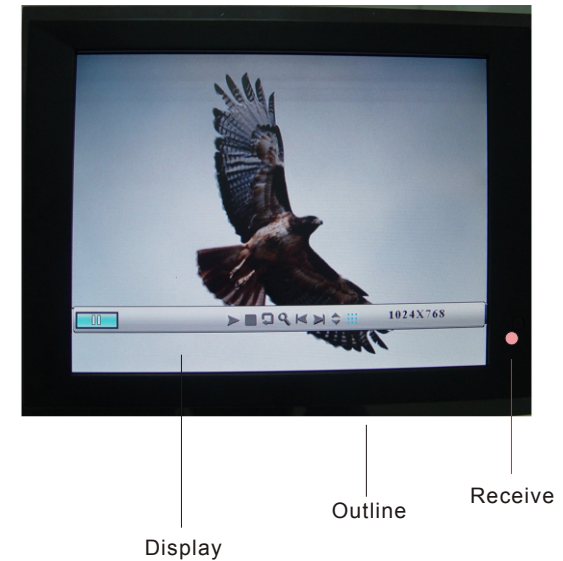
The buttons' operation method is shown as below:

 button: shift items or choose parameters.

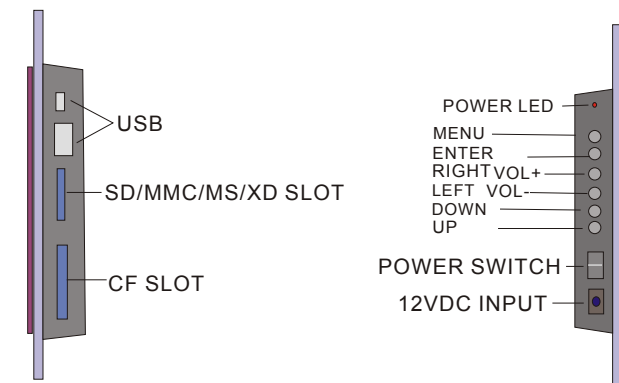
 or ENTER button: enter the selected item, confirm the setup result.

 or OSD button: Back to the up-level item/the last picture or forward to the next picture

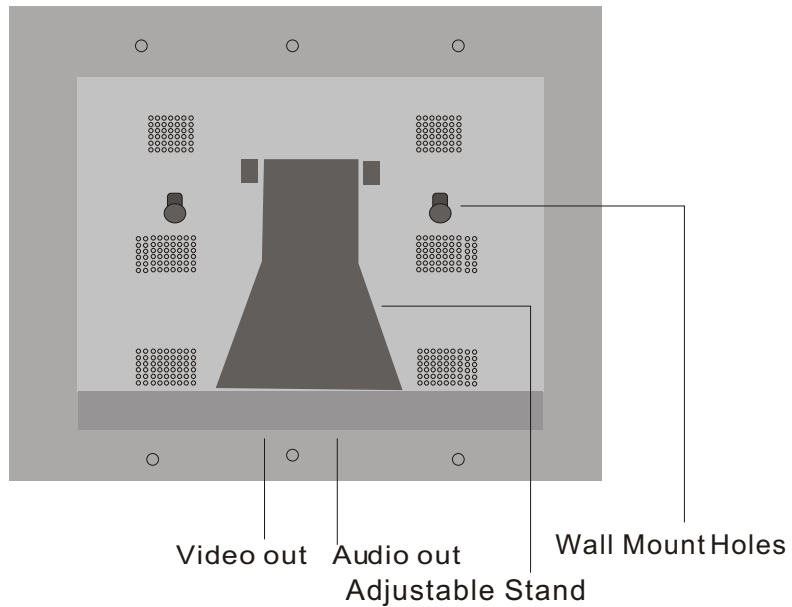
Front



Side



Back



When alarm goes off, the screen displays current date and time. Press any button to return to the previous mode

7. Setup Menu

Press **OSD** /MENU to return to function select menu.





Actions:

Press **OSD** to return to function select menu. Press **▲/▼** to move to the previous or next month.

Display Information:

Monthly calendar display

Picture display

Time display

Alarm display

6. Alarm screen

User Operation Guide:

Turn on DPF, Then the screen display as below:



1. Function select

In the function select menu, you can Press **▲/▼/◀/▶** to select to play picture, music, movie, combo or text, then Press **enter** to card select menu. And you can also select to edit the files, setup the system or display the calendar.



2. Card select menu

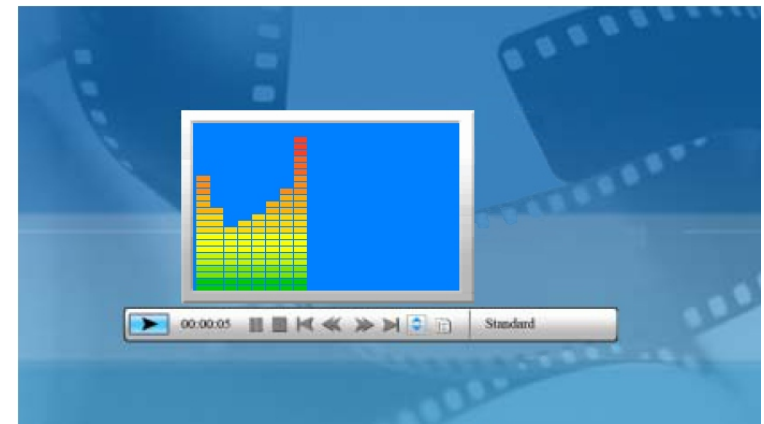
In the function select menu , you can press ◀/▶ to select to the highlight icon which shows the card is inserted or not. Press enter to display file list in the card . Press OSD /MENU to return to function select menu.



3. File List Screen

Actions:

- Press ▲/▼ to select a volume label, then press **ENTER** to enter the filelist.
- Press ▲/▼ to select a file/folder, then press ▶ to enter the folder or press **ENTER** to play the file.
- Press ◀ to return to previous directory.
- Press **OSD** to return to card select menu.



Info bar layout and functions:

- Status indicator
- Play/Pause
- Stop
- Previous song
- Fast backward
- Fast forward
- Next song
- Show file info
- ID3 tag display
- Play mode (Standard, Repeat, Directory repeat)

5. Calendar

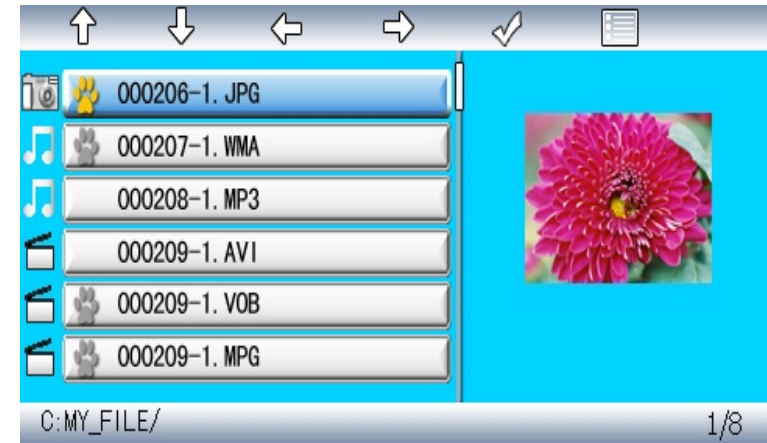
4.2 Picture display screen



Info bar layout and functions:

- Status indicator
- Play/Pause
- Stop
- Picture rotate
- Zoom
- Previous picture

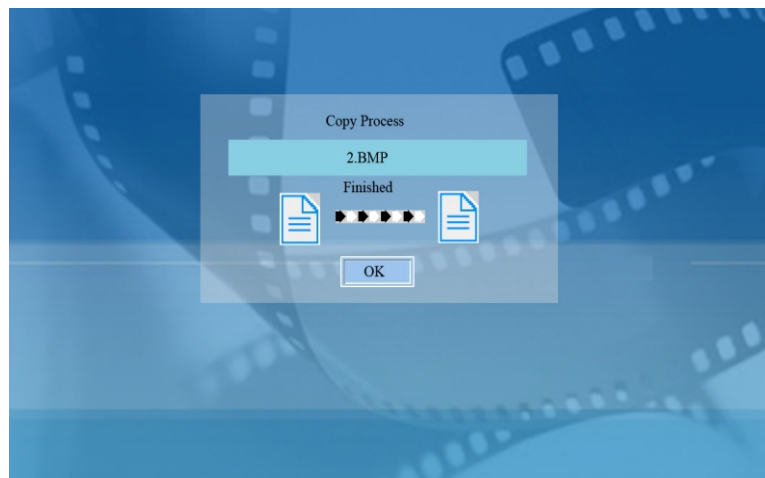
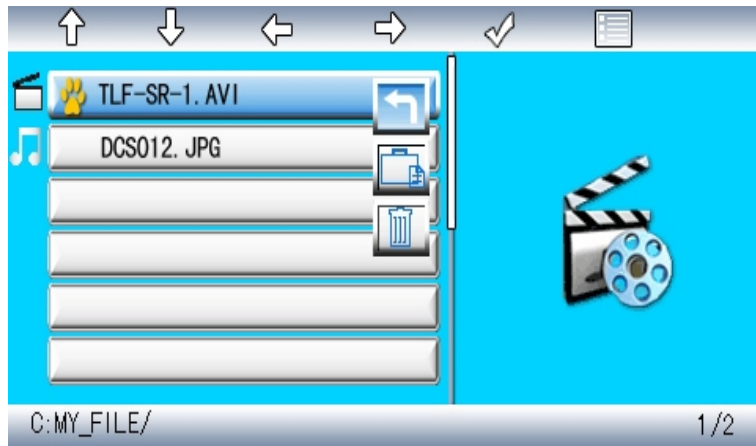
4.3 Music playback screen



File management screen Action:

- Select a file to copy, press **▶** on the original file. A **▶** will appear in front of the file name indicating the file has been selected.
- Press **◀/▶** to locate and enter the copy-to destination directory.
- Press **OSD** and **Cancel/Paste/Del menu** displays on the screen.
- Select **Paste** and press **ENTER** to paste the file.

Press **ENTER (ok)** to return to the file list.



4. Playback screens

Actions:

During Playback, press **ENTER** and info bar displays on the screen. Then select a function item by pressing **←/→**, and press **ENTER** to perform the corresponding function. Press **OSD** to return to file list display screen .

4.1 Movie playback screen



Info bar layout and functions :

Status indicator
 Playback time
 Play/Pause
 Stop
 Previous movie clip
 Fast backward
 Fast forward
 Next movie clip
 Show file info
 Zoom
 Sub-title switch